






































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DATE: Monday, August 03, 2009

| Hide? | Set Name | Query | Hit Count |
|---|-------------|--|--------------|
| <i>Prior Art</i> | | | |
| <i>DB=PGPB,USPT,UPAD; PLUR=YES; OP=OR</i> | | | |
| <input type="checkbox"/> | L121 | L120 and (without)adj(increasing)adj(cellular)adj(proliferation) | 1 |
| <input type="checkbox"/> | L120 | L119 and (hydrogel)same(alginate)same(collagen)same(hyaluronic)adj(acid) same(polyethylene)adj(glycol) | 25 |
| <input type="checkbox"/> | L119 | L105 and (ascorbic)adj(acid) | 24507 |
| <input type="checkbox"/> | L118 | L117 and (without)adj(increasing)adj(cellular)adj(proliferation) | 0 |
| <input type="checkbox"/> | L117 | L116 and (hydrogel)same(alginate)same(collagen)same(hyaluronic)adj(acid) same(polyethylene)adj(glycol)same(PEG) | 25 |
| <input type="checkbox"/> | L116 | L105 and (insulin-like)adj(growth)adj(factor) | 7813 |
| <input type="checkbox"/> | L115 | L114 and (without)adj(cellular)adj(proliferation) | 0 |
| <input type="checkbox"/> | L114 | L111 and alginate | 127 |
| <input type="checkbox"/> | L112 | L111 and (without)adj(increasing)adj(cellular)adj(proliferation) | 1 |
| <input type="checkbox"/> | L111 | L110 and hydrogel | 135 |
| <input type="checkbox"/> | L110 | L106 and (angiotensin)adj(II) | 170 |
| <input type="checkbox"/> | L109 | L108 and (without)adj(increasing)adj(cellular)adj(proliferation) | 1 |
| <input type="checkbox"/> | L108 | L107 and hydrogel | 386 |
| <input type="checkbox"/> | L107 | L106 and TGF-beta | 830 |
| <input type="checkbox"/> | L106 | L105 and (tissue)same(scaffold) | 2788 |
| <input type="checkbox"/> | L105 | (method)same(making) | 681644 |
| <input type="checkbox"/> | L104 | L103 and (method)same(making) | 1 |
| <input type="checkbox"/> | L103 | (mann)adj(brenda)adj(k) | 4 |
| <input type="checkbox"/> | L102 | L101 and (tissue)adj(engineering)adj(scaffold) | 1 |
| <input type="checkbox"/> | L101 | L100 and (method)same(making) | 14 |
| <input type="checkbox"/> | L100 | (west)adj(jennifer)adj(l) | 36 |
| <i>DB=USPT; PLUR=YES; OP=OR</i> | | | |
| <input type="checkbox"/> | L99 | L98 and (without)adj(increasing)adj(cellular)adj(proliferation) | 0 |
| <input type="checkbox"/> | L98 | L85 and (tethered)same(growth)adj(factor) | 8 |
| <input type="checkbox"/> | L97 | L96 and (without)adj(increasing)adj(cellular)adj(proliferation) | 0 |
| <input type="checkbox"/> | L96 | L85 and (ascorbic)adj(acid) | 430 |
| <input type="checkbox"/> | L95 | L94 and (without)adj(increasing)adj(cellular)adj(proliferation) | 0 |
| <input type="checkbox"/> | L94 | L93 and hydrogel | 57 |

| | | | |
|---|-----|---|-------|
| ☐ | L93 | L85 and (insulin-like)adj(growth)adj(factor) | 311 |
| ☐ | L92 | L91 and (without)adj(increasing)adj(cellular)adj(proliferation) | 0 |
| ☐ | L91 | L90 and hydrogel | 11 |
| ☐ | L90 | L85 and (angiotensin)adj(II) | 85 |
| ☐ | L89 | L88 and (without)adj(increasing)adj(cellular)adj(proliferation) | 0 |
| ☐ | L88 | L87 and coupled | 20 |
| ☐ | L87 | L86 and hydrogel | 50 |
| ☐ | L86 | L85 and TGF-beta | 337 |
| ☐ | L85 | 435/366,395,7.21,530/816,424/9.322,193.1,195.11.ccls. | 4144 |
| <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i> | | | |
| ☐ | L83 | L82 and (insulin-like)adj(growth)adj(factor) | 3 |
| ☐ | L82 | L81 and (ascorbic)adj(acid) | 3 |
| ☐ | L81 | L78 and angiotensin | 3 |
| ☐ | L79 | L78 and TGF | 3 |
| ☐ | L78 | L77 and hyaluronic | 4 |
| ☐ | L77 | L76 and collagen | 4 |
| ☐ | L76 | L75 and alginate | 4 |
| ☐ | L75 | L74 and hydrogel | 4 |
| ☐ | L74 | (mann)adj(brenda) | 6 |
| ☐ | L72 | L69 and (insulin-like)adj(growth)adj(factor) | 0 |
| ☐ | L71 | L69 and angiogensin | 0 |
| ☐ | L70 | L69 and TGF-b | 0 |
| ☐ | L69 | L68 not @ay>2000 | 17 |
| ☐ | L68 | (west)adj(jennifer)adj(l) | 45 |
| ☐ | L67 | L66 and (polymer)adj(tether) | 1 |
| ☐ | L66 | (making)same(tissue)adj(engineering)adj(scaffold) | 31 |
| ☐ | L65 | L63 and (molecular)adj(weight)same(2000)same(6000) | 0 |
| ☐ | L64 | L63 and tether | 0 |
| ☐ | L63 | L62 not @ay>2000 | 1 |
| ☐ | L62 | L61 and scaffold | 21 |
| ☐ | L61 | L60 and (covalently)adj(coupled)same(polymer) | 70 |
| ☐ | L60 | TGF-beta | 20236 |
| ☐ | L59 | (hydrogel)same(TGF-beta)same(conjugate) | 2 |
| ☐ | L58 | (scaffold)same(polymer)adj(tether)same(matrix-enhancing)adj(molecule) | 2 |
| ☐ | L57 | L56 and (cellular)adj(proliferation) | 0 |
| ☐ | L56 | L55 not @ay>2000 | 18 |
| ☐ | L55 | L54 and making | 40 |
| ☐ | L54 | (TGF-beta)same(polymer)same(conjugate?) | 61 |

| | | | |
|---|-----|--|-------|
|  | L53 | L47 not @ay>2000 | 10 |
|  | L52 | L51 not @ay>2000 | 0 |
|  | L51 | L47 and (angiotensin)adj(II) | 11 |
|  | L50 | L47 and nmol/ml | 0 |
|  | L49 | L47 and (between)same(1)adj(to)adj(100)adj(ng) | 0 |
|  | L48 | L47 and (between)adj(2000)same(6000) | 0 |
|  | L47 | L46 and (molecular)adj(weight) | 118 |
|  | L46 | L45 and polymer | 147 |
|  | L45 | L44 and TGF-beta | 155 |
|  | L44 | L43 and (extracellular)adj(matrix) | 475 |
|  | L43 | (mak?)same(scaffold) | 2008 |
|  | L42 | L41 and ascorbic | 32 |
|  | L41 | L40 and (insulin-like)adj(growth)adj(factor) | 171 |
|  | L40 | L39 and TGF | 363 |
|  | L39 | (424/422 424/428).ccls. | 2540 |
|  | L38 | L37 and TGF | 22 |
|  | L37 | (435/382).ccls. | 167 |
|  | L36 | L34 and angiotensin | 109 |
|  | L35 | L34 and insulin-like-growth-factor | 0 |
|  | L34 | L33 and ascorbic | 144 |
|  | L33 | L32 and TGF | 220 |
|  | L32 | L31 and hyaluronic | 281 |
|  | L31 | L30 and collagen | 347 |
|  | L30 | L29 and polymer | 372 |
|  | L29 | L28 and hydrogel | 377 |
|  | L28 | L27 and alginate | 656 |
|  | L27 | (tissue)adj(implant) | 4209 |
|  | L26 | L25 and (inhibit)adj(proliferation) | 70 |
|  | L25 | L24 and (polyethylene)adj(glycol) | 229 |
|  | L24 | L23 and (hyaluronic)adj(acid) | 241 |
|  | L23 | L22 and collagen | 529 |
|  | L22 | L20 and alginate | 745 |
|  | L21 | L20 and alignate | 0 |
|  | L20 | L19 and hydrogel | 5969 |
|  | L19 | (ascorbic)adj(acid)same(polymer) | 13486 |
|  | L18 | L17 and (matrix)adj(production) | 13 |
|  | L17 | L16 and prosthetic | 163 |

| | | |
|---|---|------|
|  | L16 (insulin)adj(like)adj(growth)adj(factor)same(polymer) | 1130 |
| | <i>DB=USPT; PLUR=YES; OP=OR</i> | |
|  | L15 US-5730933-A.did. | 1 |
| | <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i> | |
|  | L14 (medical)adj(device)same(collagen)same(TGF)adj(beta) | 28 |
|  | L13 L11 and (inhibit)adj(proliferation) | 15 |
|  | L12 L11 and (no)adj(proliferation) | 0 |
|  | L11 L10 and collagen | 84 |
|  | L10 L9 and coupling | 122 |
|  | L9 (angiotensin)adj(II)same(polymer) | 266 |
|  | L8 (mann)adj(brenda)adj(k) | 4 |
|  | L7 (matrix)adj(enhancing)adj(molecule)same(polymer) | 4 |
|  | L6 L4 and (proliferation) | 169 |
|  | L5 L4 and (lack)same(no)adj(proliferation) | 0 |
|  | L4 L3 and (extracellular)adj(matrix)same(production) | 179 |
|  | L3 (TGF)adj(beta)same(polymer) | 1159 |
|  | L2 L1 and (tissue)adj(engineering)adj (scaffold) | 3 |
|  | L1 (west)adj(jennifer)adj(L) | 45 |

END OF SEARCH HISTORY